RISE scores (out of 100) per pillar 2021

QATAR
GLOBAL SCORE:

GLOBAL AVERAGE
REGIONAL ONE DOWN
LEBANON
QATAR
REGIONAL ONE UP
SAUDI ARABIA
REGIONAL AVERAGE
MIDDLE EAST & NORTH AFRICA

2021

60
69
70
73
67

RISE scores (out of 100) per pillar 2021

RENEWABLE ENERGY

Energy efficiency indicators:
- Carbon pricing and monitoring
- Legal framework for renewable energy
- Planning for renewable energy expansion
- Incentives and regulatory support for renewable energy
- Attributes of financial and regulatory incentives

ENERGY EFFICIENCY

Energy efficiency indicators:
- Carbon pricing and monitoring
- National energy efficiency planning
- Energy efficiency entities
- Incentives and mandates: industrial and commercial end users
- Incentives and mandates: public sector
- Incentives and mandates: energy utility programs
- Energy efficiency policies

EVOLUTION OF RISE SCORE SINCE 2010

Note: The overall country score is based on the average score of Electricity Access, Energy Efficiency and Renewable Energy indicators.

*https://trackingidg7.esmap.org
Source: World Bank, RISE 2022

QATAR - Renewable Energy
Qatar - Energy Efficiency
Middle East & North Africa - Renewable Energy
Middle East & North Africa - Energy Efficiency

DASHBOARD FOR SUSTAINABLE ENERGY*

Access to electricity: 100% of population
Access to clean cooking: 100% of population
Renewable energy: 0% of Total Final Energy Consumption
Energy efficiency: 6.79 MJ per US$ PPP 2017